

## **Stakeholder Survey**



## Alaska Risk Assessment of Oil & Gas Infrastructure

## **WE NEED YOUR INPUT!**

The State of Alaska is soliciting your input as a stakeholder with interests in existing Alaska oil and gas industry infrastructure. Stakeholder input will be used by the State of Alaska to clarify the scope of the risk assessment and help the expert firm design the risk assessment methodology that will be implemented in the next phase of the project.

You can submit this survey through the following means:

Click here to submit survey online

E-Mail: alaskarisk@emeraldalaska.com

907-258-8124 Fax:

Mail: Stakeholder Survey, 670 West Fireweed Lane, Suite 200, Anchorage, Alaska 99503

The

project is seeking stakeholder input in the following areas:					
1.	We are interested in understanding more about your concerns and perspective. What is the primary reason you are interested in the Alaska Risk Assessment of Oil & Gas Infrastructure Project? Please check the applicable category below.				
		Oil & Gas Producer			
		Oil & Gas Explorer			
		Trade Organization			
		Federal Agency			
		State Agency			
		Local Government			
		Non-Governmental Organization			
		Native Corporation			
		Tribal Organization			
		Education & Research			
		Military			
		General Public			
		Other			
		Other			
2.		egional area associated with oil and gas infrastructure in represent? Please check the nearest location.	Alaska do you most		
		Cook Inlet			
		North Slope			
		Interior			
		Prince William Sound			
		Other	NEXT PAGE		

3.	Do you wish to be informed of future project information?  Yes No				
	If yes, please indicate below.				
	Name	Phone Number	E-mail Address		
4.	What should be the focus of the risk				
	The State of Alaska has identified the general scope of the risk assessment project to include existing oil and gas production facilities on the North Slope, in Cook Inlet, and the Trans-Alaska Pipeline System (TAPS). The current scope does not include areas of future oil & gas development.				
	What components of the existing oil and gas industry infrastructure warrant the most attention from the project team? Please indicate your risk ranking from 1 (highest) to 5 (lowest) in the applicable categories below.				
	Component Rank (1 = Highest Risk; 5 = Lowes		1 = Highest Risk; 5 = Lowest Risk)		
	Production Wells Gathering Lines (flowlines from Facility Piping Crude Oil Pipelines Gas & Water Injection Systems Gas Transport Pipelines Integra Oil & Gas Processing and Trea Waste Management and Dispo Storage Tanks Terminals Marine Loading Facilities Support Systems (e.g. utility sy water supplies, control/communication) Other Other	s (including wells) al to Operating Infrastru- itment sal (re-injection materia estems, electric power, funication systems)	cture (Cook Inlet)  Is)  uel systems		
	Other				

5.	The risk assessment project will identify and evaluate unplanned oil and gas infrastructur events. These events include negative outcomes that we would like to avoid or mitigate in orde to prevent production/revenue loss, impact to human safety, and impact to the environmen Within the following categories, what events would you consider to be the mos significant? Please indicate your description with units (i.e., day, barrels, persons, etc.) in the spaces below.							
	Category	Significant Unplanne	ed Event Description					
	Production/Revenue Loss (e.g., major field or TAPS shutdown, impact to State revenue, etc.)	Cigimicant Onplainte	a Event Description					
	Human Safety Event (e.g., injuries, death, etc.)							
	Environmental Event (e.g., release of hydrocarbons impacting air, land, water, wildlife, cultural resources, etc.)							
6.	If you have any other specific condithe environment that should be cobelow:  Specific Concern:							
7. Please indicate any data or technical information (e.g. previous studies) th should be made available to the project team:								
	Information Source Refe	erence Location	Key Contact (email or phone)					

## Additional Questions for State/Federal Agencies, Municipalities, or Alaska Oil and Gas Infrastructure Operators

8.	<b>Does your organization have guidelines for risk management activities?</b> If so, please check the types of guidelines:				
		Policies			
		In-House Standards			
		Procedures			
		Systems			
9.	Are there any standards that your organization considers best practices for risk management? If yes, please list:				
	☐ Yes	s No			
	1				
	2				
	3				
	4. 5.				
	J				
	Yes	s			
	2.				
	3.				
	4.				
	5.				
11.	Who is your organization's preferred contact point for this project if the project team has questions related to this risk assessment?				
	Name	)	Phone Number	E-mail Address	
	Submit	survey by one of the following mo	eans:		
		alaskarisk@emeraldalaska.com		Click here to submit	
	Fax: Mail:	907-258-8124 Stakeholders Survey, 670 West	Fireweed Lane Suite 200	survey online	
	iviali.	Anchorage, Alaska 99503	i ileweed Lane, Suite 200		